EXG Series



Explosion Proof Pressure Transmitter

Certified for Hazardous Locations

Explosion Proof approved for hazardous locations

Dylix's EXG Series Pressure Transmitter is designed and approved for use in hazardous locations. The EXG's entirely welded 316L SST & 17-4 construction is hermetically sealed, making it ideal for the worst pressure applications. CSA/CUS Explosion Proof certified for Class I Div. 1 and Class I Div. 2 Groups A, B, C, D.

Manufactured for reliable service in aggressive environments

The EXG is manufactured for reliability in aggressive environments where other transmitters fail. Dylix's automated weld procedures, extreme environmental burn in, and the mounting of our electronics to withstand the most severe shock and vibration applications are all geared toward safety and reliability. Additional EMI/RFI filtering with surge protection add to the performance of the EXG.

Alternate materials for service in corrosive environments

For corrosive environments where 316L or 17-4 SST are not best suited, the EXG is also available with Hastelloy C276, C22 or Inconel 718 machining capabilities.

Dylix's Customer Service

Each EXG transmitter is shipped with a NIST traceable calibration certificate.

Dylix Corporation and Island N.Y. / Made in the USA

Various cable lengths available

Alternative materials available

Standard Features

- ♦ Hermetically Sealed Package
- ♦ ± 0.25% FSO Static Accuracy
- ♦ 0-100 psi through 0-25,000 psi

Available Options

- ♦ ± 0.1% FSO Static Accuracy
- ♦ ± 0.5% FSO Thermal Error Band
- Alternate wetted materials
- ♦ Low Power



Dylix Corporation 347 Lang Blvd. Grand Island, NY 14072 USA

Design & Manufacturer of Pressure Instruments www.dylixcorp.com P 716.773.2985 F 716.773.2786

EXG Series Pressure Transmitter

0-100 through 0-25K psi

Explosion Proof Pressure Transmitter



Product Specifications

Electrical

Excitation

EXG1 2-15 Vdc EXG2 & EXG3 10-38 Vdc*

Output

EXG1 1-2 mV/V* EXG2 0-5 Vdc*

(For 1-5 Vdc use Option Code: D07)

EXG3 4-20 mAdc Zero Balance \leq 1% FSO FSO Setting \leq 1% FSO

Resolution Infinite (0.001% FSO usable)

Response Time

EXG1 < 3 mS EXG2 & EXG3 < 5 mS

Insulation Resistance 1,000 M Ω at 50 Vdc

Reverse Polarity Protected Warm-up < 10 mS

Power Supply Effect $\leq \pm .002\%$ per V input

EMI/RFI Internal Filtering (EXG2 & EXG3)

Short Circuit Protected Up to 40 Vdc

Certifications

CSA/CUS Explosion Proof Class I Div. 1 Groups A, B, C, D CSA/CUS Explosion Proof Class I Div. 2 Groups A, B, C, D

Master Contract Number: 229278 Certificate Number: 1658325

Mechanical

Pressure Ranges 0-100 through 0-25K psi

(Customer may specify any range/eng. unit)
(Absolute, vacuum & compound are available options)

Proof Pressure 2X Full Scale*

Burst Pressure 5X Full Scale*

Materials

Wetted parts 316 & 17-4 SST*

Non-Wetted parts 316L SST
Pressure Port 1/4" NPT (Female)*

Electrical Connector 1/2" NPT (Male) conduit cable

exit with 24" of cable*

Dimensions Per outline below

Environmental -

Compensated Temp Range 0 to 170° F
Operating Temp Range -40 to 200° F
Storage Temp Range -40 to 250° F

Performance

Static Accuracy ≤± 0.25% FSO* (BFSL, RSS)

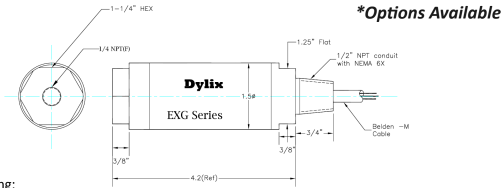
(Combined effects of non-linearity, hysteresis & repeatability)

Repeatability ≤± 0.1% FSO

Temperature Effects ≤± 1.5% FSO over comp range*

(Combined effects of Zero & FSO with reference at 70º F)

Long Term Stability ≤± 0.25% FSO per year



Standard Wiring:

Model	Output	+ Power	- Power	+ Signal	- Signal	Case Ground
EXG1	mV/V dc 4 wire	Red	Black	Green	White	Tinned Wire
EXG2	0-5 (10) Vdc 3 wire	Red	Black	Green		Tinned Wire
EXG3	4-20 mAdc 2 wire	Red		Black		Green

Dylix Corporation reserves the right to change specifications without prior notification. Please contact the factory for the latest revision.

Data Sheet EXG-07 Rev B